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No. 245

REPORT ON TESTS OF METAL MODEL PROPELLERS .
IN COMBINATION WITH A MODEL VE-7 AIRPLANE

By E. P. Lesley Stanford University

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Washington August, 1926



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REPORT ON TESTS OF METAL MODEL PROPELLERS
IN COMBINATION WITH A MODEL VE-7 AIRPLANE.
By E. P. Lesley.

Summary

This report, prepared at the request of the National Advisory Committee for Aeronautics, describes tests of three metal model propellers, in a free air stream and in front of a model of a VE-7 airplane.

The effect of introducing the model airplane is shown to be an increase in thrust and power coefficients and efficiency at small slip, and a decrease in the same at large slip.

In one of the models, a pressed steel design, the sections near the hub are shown to be relatively unimportant. The thrust and power coefficients of this model are shown to vary widely with constant V/nD but with V and n varying in the same proportion. A wood model of conventional form is shown to have practically constant coefficients under these conditions.

Model Propellers

The three model propellers, which were sent to the Stanford University Laboratory from the Bureau of Aeronautics, U. S. Navy, are shown in Figs. 1, 2, and 3. Fig. 1 shows the model designated as Charles Ward Hall two blade, Fig. 2 the one designated as Charles Ward Hall three blade, and Fig. 3 the model known as the pressed steel design.

As may be seen, the Hall models are made with a cylincrical hub into which loose blades are fastened. Only three blades, numbered 1, 2, and 3, were supplied, numbers 1 and 2 being used for both models and No. 3 for the three blade model only.

The blades of these models are made of aluminum or an aluminum alloy. The blade sections are unusual in that the driving face has a practically constant negative camber of considerable amount.

The pressed steel model has a central steel hub and sheet steel blades fastened thereto with clamps similar to hose clamps. As originally furnished, the blades were entirely covered with fabric, presenting an appearance similar to the portion near the hub, Fig. 3. When entirely covered with fabric they were thus without camber on the driving face. After the fabric was removed, they had about the same negative camber on the driving face as positive camber on the back, the sheet steel of which they were made being approximately uniform in thickness, about 1/16". All models were 3 feet in diameter.

Free Air Stream Tests

The three models were subjected to the usual tests in a free or unobstructed air stream. With a wind speed of about

55 feet per second, the propellers were driven at various angular velocities as required to develop a series of thrusts from zero to about 35 pounds. For greater slip than obtainable under these conditions the wind velocity was reduced.

The pressed steel model was tested under three conditions: first, with the blades completely covered with a cloth fairing; second, with a partial fairing as shown in Fig. 3; and third, with all fairing removed.

The observed and computed data for the free air stream tests are shown in Table I, in which

 $\frac{\rho V^2}{2}$ = dynamic pressure of wind stream - pounds per square foot.

ρ = mass density of air - pound, foot, second, units.

V = velocity - feet per second.

n = revolutions per second.

T = thrust - pounds.

Q = torque moment - pound-feet.

D = diameter - feet.

 $C_{\overline{T}} = \text{thrust coefficient} = \frac{\overline{T}}{\rho_{\overline{T}} P^4}$.

 $C_P = \text{power coefficient} = \frac{P}{\rho n^3 D^5}$ where P is power in foot pounds per second.

 η = efficiency = $\frac{TV}{P} = \frac{C_T}{C_P} \frac{7}{nD}$.

The coefficients C_T , C_P , and η , as derived in these tests, are shown in Figs. 4 to 8 inclusive. A set of consistent

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curves, representing what appear to be the laws of variation of these coefficients with V/nD under the conditions of the tests, is drawn for each propeller.

In the tests on the pressed steel model, it appeared that with moderate variations in angular velocity and corresponding variations in wind speed there was considerable variation in the power and thrust coefficients derived. There were run, therefore, three tests, each at approximately constant angular velocity, the observed and computed data for which are given in Table II. The derived coefficients for the three angular velocities are shown in Fig. 9.

For comparison, similar tests were made on a U. S. Navy standard plan form wood model. The results are given in Table III and are shown graphically in Fig. 10.

In addition to being tried in a free air stream, each model was tested in front of a model VE-7 airplane. The model airplane was that used in the tests described in N.A.C.A. Report No. 220 (Reference 1). It was hung from the ceiling of the experiment chamber by fine wires, a drag wire being led forward to a balance outside the tunnel where measurements of drag were made. The model airplane was thus supported independently of the propeller dynamometer.

With the model airplane in the gravity position and the model propeller thrust balance in the null position, the space relation of model airplane and propeller corresponded to that of

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full scale airplane and propeller in service. The appearance of the model airplane and propeller is shown in Fig. 11. The model propeller here shown is the U. S. Navy standard plan form wood model previously mentioned, an accident having wrecked the model airplane before photographs showing the metal propellers in front of it could be taken.

For the tests in front of the model airplane, observations were made, as in the free air stream tests, of dynamic pressure $(\rho V^2/2)$, density (ρ) , thrust (T), turning moment (Q), and angular velocity (η) . In addition, the drag of the model airplane was observed.

Previous to the tests of the model propellers in front of the model airplane, the resistance of the model airplane alone had been measured for various values of dynamic pressure. The results of these measurements were as follows; each figure given being the average of a number of observations:

₹bAs	Resistance - pounds
1.72	1.57
2.96	2.66
4.68	4.12
5.79	5.04

The preceding data are plotted in Fig. 12. From the curve drawn the resistance of the model alone, at any dynamic pressure, may be determined.

The tests of model propellers in front of the model VE-7 were made at about the same velocities, both angular and translational, as were employed in the free air stream tests. The

observed and reduced data for these tests are given in Table IV. Additional notation to that for the free air stream tests is employed as follows:

 R_{a} = augmented resistance of the model airplane as measured during the propeller test - pounds.

 R_0 = resistance of model airplane alone in a wind stream of equal $\frac{1}{2}\rho V^2$. This is determined from Fig. 12.

 $A = R_a - R_o = augmentation of model resistance.$

T as before, is the shaft thrust, but for the determination of the thrust coefficient C_T , and the efficiency η , the thrust that is credited to the propeller is T-A. The coefficients C_T , C_P , and η as derived are shown in Figs. 13 to 17.

Remarks

The performance of the Charles Ward Hall propellers does not seem remarkable. The efficiency realized from the two blade model is about what would be expected of a well designed wood model of the same dynamic pitch. That of the three blade model is considerably lower. The power coefficient for the three blade model is about 47% more than that for the two blade. The thrust coefficient of the three blade is only about 38% more than for the two blade.

By comparison of Fig. 4 with Fig. 13, and Fig. 5 with Fig. 14, it may be seen that the effect of operation in front of the

model airplane is as follows:

- a. The thrust coefficient is increased at small slip (large V/nD) and decreased at large slip (small V/nD).
- b. The power coefficient is increased at small slip and slightly decreased at large slip.
- c. The efficiency is decreased over the usual working range (from V/nD for maximum efficiency toward smaller values) but is increased at the larger values of V/nD.

The pressed steel model with complete fairing shows lower thrust and power coefficients and efficiency than when fairing is partially or wholly removed. This difference is at least partly due to the greater dynamic pitch of the model with partial or with no fairing. The lower maximum efficiency of the completely faired model may also be due in part to roughness, the cloth being considerably rougher than the steel.

Comparisons of Figs. 7 and 8 and of 16 and 17 show that the sections near the hub are of little importance, or at least that the difference between blades faired at hub only or not faired at all is small.

Comparisons of Fig. 6 with Fig. 15, Fig. 7 with Fig. 16, and Fig. 8 with Fig. 17, show the same general differences between operation in front of the model airplane and in a free air stream as do comparisons for the Hall propellers. The differences in efficiency, however, appear to be generally less, the propeller when in front of the model airplane attaining

practically the same or even slightly greater maximum efficiency as when in a free air stream.

The three tests at various angular velocities indicate that the pressed steel model warped considerably when under load and that the pitch increased with the load. By reference to Fig. 9, it is seen that power and thrust coefficients are greater for the greater angular velocities. Fig. 10 shows that, with a wood model of conventional design, the coefficients are practically independent of the angular velocity.

During some check tests of the pressed steel model in front of the model airplane, a sharp metallic click, as if the metal propeller occasionally struck a loose wire, was heard. The propeller at the time was developing about 35 pounds thrust. The dynamometer was shut down and the apparatus examined. Nothing unusual was discovered, and the test was resumed. Again the click was heard and suddenly one blade of the propeller broke square off near the hub. The broken off piece was thrown upward and through the roof of the tunnel, made of three-quarter inch pine flooring, and landed about 20 feet away. The remaining portion of the model propeller is shown in Fig. 18.

The breaking of the model propeller put the apparatus so out of balance that the dynamometer was thrown from the supporting frame, the shaft housing broken, and the model airplane wrocked.

Reference.

1. Durand, W. F. Comparison of Tests on Air Propellers in and : Flight with Wind Tunnel Model Tests of Lesley, E. P. Similar Forms. N.A.C.A. Technical Report No. 220 - 1926.

Table I.

C. W. Hall Model Propeller

2-Blade

Free Wind Stream

ρV²/2	ρ	, v	n	. T	ନ୍	V/nD	$\mathtt{G}_{\mathbf{T}}$	$\mathtt{C}_{\mathtt{P}}$	η
			Januar	ry 27,	1926.				•
3.285 3.330 3.366 3.456 3.528 3.654 3.726	.002378 .002378 .002378 .002378 .002378 .002378 .002378 .002378	52.78 52.56 52.92 53.21 53.91 54.47 55.44 55.98 55.98	20.43 21.88 23.76 25.89 28.60 31.31 34.49 37.50 40.64	.00 1.32 3.98 5.29 8.27 11.91 16.21 21.17	-932	.801 .743 .685 .628 .530 .536	.0000 .0143 .0274 .0410 .0525 .0631 .0707 .0782	.0243 .0312 .0360 .0411 .0444 .0485 .0508 .0530 .0544	.367 .566 .683 .742 .754 .746
	.002377	56.36 46.37	43.87 41.82	33.08 33.08	9.838 9.134	.428	.0893	.0556	.68? .640
1.044	.002380	29.62 17.82		33.08	7.978	-253	.1122	.0567	.501

Table I.

C. W. Hall Model Propeller

3-Blade

Free Wind Stream

δΔ ₅ \S	ρ	V	n	T .	ବ୍	V/nD	$\mathtt{G}_{\mathbf{T}}$	$\mathtt{G}^{\mathbf{p}}$	η
			Janu	ary 27,	1926.	•			
3.240	.002390	52.07	20.03	•00	1.323	.867	.0000	.0357	.000
3.258	-002390	52.21	21.25	1.32	1.785	.819	.0151	.0427	,289
3.276	.002389	52.37	22.64	2.98	2.327	.771	.0300	.0491	.472
3.303	.002389	52 - 58	24.38	5.29	3.070	.719	.0460	.0559	.591
3.420	.002389	53.51	26.52	8.27	3.987	.673	.0607	.0613	.667
3.456	.002385	53.83	28.81	11.91	5.050	.623	.0743	.0659	.702
3.654	.002383	55.38	31.53	16.21	6.361	. 586	.0845	.0694	.713
3.726	.002383	55.92	34.06	21.17	7.818	. 547	.0945	.0731	.707
3.744	.002383	56.06	36.56	26.79	9.304	.511	.1038	.0755	.703
3.798	.002384	56.45	39.17	33.08	11.033	.480	.1116	.0780	.687
3.249	.002384	52.21	42.43	44.10	13.567	.410	.1268	.0817	.636
2.682	.002384	47.44	41.51	44.10	13.164	.381	.1325	.0828	.610
1.251	.002383	32.40	38.89	44.10	11.859	.278	.1510	.0850	. 494
•522	•002383	20.93	37.19	44.10	10.828	.188	.1651	.0848	.366

Table I.

Model Pressed Steel Propeller

Complete Fairing

Free Wind Stream

ρV²/2	ρ	v	n	T	Q.	V/nD	$\mathtt{c}_{\mathtt{T}}$	$\mathtt{c}_\mathtt{P}$	η
,	• • •		Sept	ember 2	6, 1925	•	•	٠	
3.249	.002346	52.63	20.05	•00			,0000		
3.320	.002346	53.20	21.83	1.40	.861	.812	.0155	.0199	.631
3.356	.002341	53.55	24.15	3.14	1.512	.739	.0284	.0286	.734
3.447	.002341	54.27	26.62	5.58	2.351	.680	.0415	.0366	.772
3.546	.002341	55.04	29.55	8.72	3.385	.621	.0527	.0428	.764
3.509	.002336	54.81	32.36	12.56	4.607	. 565	.0634	.0487	.736
3.555	.002332	55.21	35.71	17.10	5.938	.516	.0710	.0516	.710
3.644		55.91	38.95	22.33	7.494	.479	.0779	.0547	.682
3.815	.002332	57.20	42.53	28.27	9.192	. 448	.0827	.0563	.658
3.838	.002331	57.39	46.14	34.90	11.140	.415	.0868	.0580	.621
3.307	.002327	53.31	45.70	34.90	11.040	389	.0887	.0587	• 588°°
2,218	.002328	43.65	44.48	34.90	10.830	.326	.0935	•0608	.501
1.498	.002330	35.86	43.85	34.90	10.950	.273	.0961	.0631	.416
.364	-002330	17.68	42.80	34.90	12.130	.138	.1009	.0734	.190

Table I
Model Pressed Steel Propeller

Partial Fairing Free Wind Stream Observed Data

ρ ν² /2	ρ	v	n	T	Q.	V/nD	$\mathtt{C}_{\mathtt{T}}$	$\mathtt{G}_{\mathbf{P}}$	η
3.469 3.496 3.527 3.680 3.721 2.475 1.638	.002321 .002321 .002321 .002314 .002316 .002316 .002318	54.67 54.88 55.11 56.39 56.70 46.23 37.61 17.96	0cto 31.09 34.04 37.12 40.48 43.73 42.54 41.75 40.51	ber 26, 12.56 17.10 22.33 28.27 34.90 34.90 34.90	1925. 4.709 6.040 7.652 9.375 11.370 10.910 10.970 11.850	.586 .538 .495 .464 .432 .362 .362	.0691 .0785 .0862 .0920 .0974 .1028 .1067	.0543 .0581 .0618 .0639 .0664 .0673 .0702	.746 .727 .690 .668 .633 .553 .456
3.226 3.262 3.240 3.289 3.303 3.307 3.329 3.338 3.406 3.469 3.527	.002341 .002341 .002341 .002341 .002341 .002341 .002340 .002340 .002340 .002339 .002339	52.49 52.79 52.61 53.01 53.12 53.15 53.33 53.42 53.74 53.95 54.46 54.91	Nove 19.61 20.59 21.25 22.12 22.99 23.87 25.18 26.52 27.89 29.22 30.84 33.85	mber 9, .70 1.40 2.21 3.14 4.30 5.58 6.98 8.72 10.47 12.56 17.10	1925. .398 .680 .919 1.208 1.526 1.931 2.358 2.835 3.407 3.927 4.680 6.047	.671 .642 .615	,0000 .0087 .0164 .0238 .0313 .0398 .0464 .0524 .0592 .0647 .0697	.0114 .0177 .0225 .0273 .0319 .0374 .0411 .0445 .0544 .0508	.000 .421 .601 .756 .790 .797 .785 .755
3.347 3.374 3.374 3.451 3.465 3.465 3.5604 3.5604 3.802	.002374 .002369 .002364 .002364 .002364 .002364 .002358 .002358 .002358 .002357	52.96 53.16 53.37 53.54 53.75 54.03 54.14 54.39 54.67 54.98 555.50 56.80	Nove 19.84 20.71 21.47 23.27 23.18 24.32 25.43 26.64 28.06 29.41 31.01 33.88 37.09	mber 10 .00 .70 1.40 2.21 3.14 4.30 5.58 6.98 8.72 10.47 12.56 17.10 22.33	. 1925. .470 .694 .940 1.230 1.562 1.989 2.430 2.893 3.457 4.000 4.745 6.083 7.645	.890 .856 .829 .801 .773 .741 .710 .681 .650 .546 .510	.0000 .0085 .0158 .0233 .0305 .0380 .0451 .0515 .0580 .0634 .0684 .0780	.0130 .0177 .0223 .0271 .0318 .0368 .0411 .0447 .0481 .0507 .0541 .0581	.000 .411 .588 .688 .741 .764 .778 .783 .779 .753 .712

Table I.

Model Pressed Steel Propeller

No Fairing

Free Wind Stream

bA_{s}/s	ρ	V	n	T	Q.	V/nD	$\mathtt{C}_{\mathbf{T}}$	${\tt G}_{\!P}$	η
			Nove	mber 10,	1925.				
3.442	.002360	54.01	20.17	.00	· 463	.893	.0000	.0125	•000
3.384	.002353	53.63	20.78	.70	.687	.860	.0085	.0175	418
3.388	.002353	53.66	21.52	1.40	, 926	.831	.0159	.0220	599
3.420	.002353	53.91	22.35	2.21	1.215	-804	.0232	.0267	.699
3.438	.002353	54.06	23.16	3.15	1.512	.778	.0308	.0310	.773
3.460	.002353	54.23	24.29	4.30	1.960	.744	.0382	.0365	.779
3.478	.002353	54.37	25.42	5 _• 58	2.409	.713	. 04 53	.0410	. 788
3.510	.002354	54.61	26.64	6.98	2.886	.683	.0516	.0447	.788
3.546	.002354	54.88	28.03	8.72	3.457	.653	.0582	.0483	.787
3.591	.002354	55.23	29.39	10.47	4.072	.627	.0636	.0518	.769
3.627	.002354	55.51	30.85	12.56	4.745	.600	.0692	0548	. 758
3.627	.002354	55.51	33.72	17.10	6.068	. 549	.0789	.0586	.739
3.703	.002354	56.09	36.77	22.33	7.589	.509	.0866	.0616	.716
3.843	.002354	57.14	40.01	28.27	9.397	.476	.0926	.0645	683
3.861	.002354	57.27	43.08	34.90	11.260	.443	.0986	•0666	•656
2.610	.002357	47.06	42.12	34.90	10.990	.372	.1030	.0679	. 564
1.138	.002359	31.06	40.74	34.90	11.280	-254	.1100	.0745	
.391		18.19	39.79	34.90	11.930	.152	.1151	.0824	-212

4.923

Table II.

Model Pressed Steel Propeller Complete Fairing Free Wind Stream Observed Data

September 22, 1925.

```
CP
                                                             CT
                                                    V/nD
                                     \mathbf{T}
bAs/S
           ρ
               High Speed - (approx. 43.0 r.p.s.)
                                                                    .0740
                                                            .1019
                                                     .146
                                           12.093
                           42.83
                                   34.89
                   18.75
         .002304
  .405
                                                                    .0636
                                                            .0979
                                                     .262
                                           10.314
                           42.70
                                   33.26
                   33.57
        .002300
1.296
                                                                    .0609
                                                            .0953
                                                     .300
                                   32.68
                                            9.967
                           42.95
                   38.60
         .002295
1.710
                                                                    .0591
                                                            .0943
                                                     .329
                                            9.482
                                   31.70
                           42.53
         .003294
                   41.92
2.016
                                                            .0930
                                                                    .0588
                                                     .350
                                            9.576
                                   31.72
                           42.86
                   45.00
         .002293
2.322
                                                            .0900
                                                                    .0577
                                                     .385
                                   31.19
                                            9,554
                           43.25
         .002288
                   49.94
2.853
                                                                    .0567
                                                     .427
                                                            .0852
                                            9.460
                                   29.77
                           43.42
                   55.60
         .002288
3.537
                                                                    .0562
                                                            .0820
                                                     .463
                                   28.26
                                             9.242
                           43.19
                   59.98
 4.104
         .002281
                                                                    .0549
                                                            .0774
                                                     .496
                                             9.206
                                   27.17
                           43.62
                   64.88
         .003279
                                                                    .0526
 4.797
                                                            .0706
                                                     .540
                                             8.440
                           42.67
                                   23.73
                   69.07
         .002279
 5.436
                                                                    .0512
                                                            .0674
                                                     .566
                                             8.360
                                   23.02
                           43.06
                   73.03
         .002275
 6.066
                                                                    .0497
                                                            .0634
                                             8.289
                                                     . 589
                                   22.14
                           43.55
                   76.95
         .002274
                                                                    .0469
 6.732
                                                            .0569
                                                     .627
                                             7.869
                                    20.00
                            43.68
                   82.15
         .002273
                                                                     .0424
 7.668
                                                            .0494
                                                     .673
                                    16.74
                                             6.871
                            42.93
                   86.68
         .002271
 8.532
             Intermediate Speed - (approx. 35.5 r.p.s.)
                                                                     .0679
                                                            .1015
                                             7.429
                                                     .143
                                    23.26
                            35.04
         .002304
                    15.05
                                                                     .0576
  .261
                                                             .0943
                                                      .294
                                    22.35
                                             6.517
                            35.67
                    31.50
         .002300
                                                                     .0560
 1.143
                                                             .0906
                                                      .344
                                             6.336
                                    21.49
                            35.71
                    36.83
                                                                     .0550
         .002295
 1.557
                                                      .377
                                                             .0878
                                             6.155
                                    20.58
                            35.52
                    40.20
                                                                     .0548
 1.854
         .002294
                                                             .0852
                                                      .406
                                             6.155
                                    20.05
                            35.59
                    43.31
          .002393
                                                                     .0533
 2.151
                                                             .0791
                                                      .459
                                              5.837
                                    18.16
                            35.19
                    48.50
          .002288
                                                             .0730
                                                                     .0513
 2.691
                                                      .505
                                              5.866
                            35.94
                                    17.47
                    54.46
                                                                     .0499
          .002288
                                                             .0666
 3.393
                                                      . 547
                                              5.627
                                    15.72
                            35.74
                    58.65
                                                                     .0472
 3.924
          .002281
                                                             .0594
                                                      .592
                                              5.251
                                    13.84
                            35.52
                    63.03
          .002279
                                                                     .0441
  4.527
                                                             .0527
                                                      .634
                                              4.832
                                     12.09
                            35.30
                    67.10
          .002275
                                                                     .0401
  5.121
                                                             .0450
                                                      ..678
                                              4.362
                                     10.24
                            35.15
                    71.44
          .002275
                                                             .0412
                                                                     .0379
  5.805
                                                      .702
                                              4.217
                                      9.61
                            35.59
                    74.97
                                                                     .0317
          .002274
                                                             .0312
  6.390
                                                      .759
                                              3.559
                                      7.33
                            35.71
                    81.32
                                                                     .0273
          .002273
                                                             .0247
  7.515
                                                      .797
                                              3.009
                                      5.70
                            35.43
                    84.69
          .002271
  8.145
                  Low Speed - (approx. 25.1 r.p.s.)
                                                                      .0613
                                                              .0989
                                                       .148
                                              3.443
                                     11.63
                     11.18
                             25.10
          .002304
                                                                      .0507
   .144
                                                              .0813
                                                       .406
                                              2.893
                                      9.72
                     29.63
                             24.35
                                                                      .0478
          .002296
                                                              .0726
  1.008
                                                       .469
                                      8.49
                                              2.669
                             25.08
                     35.31
          .002295
                                                                      .0455
  1.431
                                                              .0656
                                                       .517
                                               2.539
                                      7.70
                             25.14
           .002294
                     39.02
                                                                      .0443
  1.746
                                                              .0596
                                                       .560
                                      6.93
                                               2.459
                     42.03
                             25.02
           .002293
                                                                      .0388
  2.025
                                                              .0478
                                               2.126
                                                       •633
                                       5.49
                             24.90
                     47.27
           .002288
                                                                      .0325
  2.556
                                                       .699
                                                              <u>,</u> 0365
                                               1.815
                                       4.26
                     52.62
                             25.11
           .002288
                                                                      .0268
   3.168
                                                              .0260
                                                       .760
                                               1.490
                                       3.02
                             25.09
                     57.23
           .002281
                                                                      .0231
                                                              .0192
   3.735
                                                       .797
                                               1.360
                                       2.37
                     61.76
                             25.84
                                                                      .0144
           .002279
   4.347
                                                              .0066
                                                       .860
                                                .825
                                        .79
                             25.49
                     65.77
           .002276
```

Table III.

Model Propeller I - 178

Free Wind Stream

Observed Data

November 1, 1925.

ρV²/2	ρ	v	n	T ·	Q.	V/nD	$\mathtt{G}^{\mathbf{I}}$	$\mathtt{C}_{\mathbf{P}}$
		High Sp	eed - (approx.	45.8 r.	p.s.)		
.504 1.800 2.079 2.493 3.717 5.040 6.444 8.127 9.216	.002321 .002316 .002312 .002310 .002309 .002303 .002300 .002298	20.84 39.42 42.41 46.46 56.74 66.16 74.85 84.10 89.65	45.77 45.83 45.75 45.87 46.24 45.89 45.89 45.69	46.52 40.94 40.05 38.61 35.12 32.03 27.98 23.80 21.09	10.097 10.336 10.416 10.394 10.314 10.192 9.612 9.034 8.521	.152 .287 .308 .339 .412 .477 .544 .611	.1181 .1044 .1018 .0986 .0892 .0803 .0713 .0608 .0544	.0537 .0552 .0554 .0556 .0549 .0535 .0513 .0483
•	· · Inte	rmediat	e Speed	- (app	rox. 39.	5 r.p.	s.)	
.369 1.683 1.971 2.367 3.645 4.986 6.309 7.992 9.072	.002321 .002317 .002310 .002310 .002309 .002303 .002394 .002293	17.83 38.11 41.29 45.27 56.19 65.80 74.07 83.47 88.84	39.58 39.35 39.51 39.74 39.47 39.61 39.20 39.38 39.57	34.89 29.07 28.52 27.56 23.61 20.23 16.82 13.26 11.07	7.617 7.689 7.754 7.820 7.502 7.176 6.466 5.808 5.309	.150 .323 .348 .380 .475 .554 .630 .707	.1184 .1000 .0979 .0933 .0810 .0691 .0588 .0460	.0541 .0554 .0555 .0554 .0539 .0513 .0473 .0422
٠	i	Low Spe	ed - (a	pprox.	32.6 r.p	.s.)		•
.270 1.557 1.845 2.259 3.573 4.824 6.138 7.839 8.937	.002321 .002317 .002311 .002310 .002309 .002303 .002300 .002294	15.25 36.66 39.96 44.22 55.63 64.72 73.05 82.67 88.29	32.50 32.64 32.85 32.91 32.59 32.57 32.56 32.55 32.58	23.26 18.82 18.25 17.21 13.47 10.51 7.60 4.37 2.05	5.013 5.266 5.316 5.237 4.832 4.267 3.646 2.835 2.228	.156 .374 .406 .448 .569 .662 .753 .847	.1171 .0941 .0904 .0849 .0678 .0531 .0390 .0222	.0529 .0551 .0551 .0541 .0509 .0452 .0391 .0302 .0237

Table IV.

C. W. Hall Model Propeller

2-Blade

Model VE-7

ρV ² /2	ρ	V	n	Ra.	R_{O}	A	T	T-A	Q	V/nD	СŢ	$\mathtt{C}_{\mathbf{P}}$	η
					00	tober	6, 1925						
3.138	.002322	51.99	18.41	2.89	2.82	,07	.00	07	.672	.941	0011	.0221	047
3 1 8 1.	.002522	52.34	20.45	3.07	2.85	.22	1.40	1.18	1.164	.853	.0151	.0310	.414
3.199	.002317	52.55	22.38	3.30	2.87	.43	3.14	2.71	1.750	.783	.0288	.0390	.579
3.225	.002317	52.76	22.43	3.37	2.89	.48	3.14	2.66	1.743	.784	.0283	.0387	.573
3.243	.002317	52.90	24.91	3.56	2.91	.65	5.58	4.93	2.459	.708	.0424	.0442	.679
3.269	- 002313 ∫	53.16	27.75	3.92	2.93	.99	8.72	7.73	3,298	.639	.0536	.0479	.715
3.321	.002313	53.59	30,90	4.36	2.98	1.38	12.56	11.18	4,332	.578	.0625	.0507	.712
3.339	.002312	53.74	33.89	4.81	2.99	1.82	17.10	15.28	5.511	.529	.0710	.0536	,700
3.400	.002312	54.23	37.36	5.37	3.04	2.33	22.33	20.00	6,837	.484	.0764	.0547	.676
3.549	.002307	55.46	41.08	6.07	3.17	8.90	28.27	25.37	8,356	.450	.0804	.0555	.652
3.618	.002303	56.05	44.35	6.73	3.23	3.50	34:90	31.40	9.910	.421	.0855	.0565	. 1637
3.482	.002303	46.42	42.72	5.67	2,25	3.42	34.90	31.48	9,300	.362	.0924	.0572	.585
1.329	.002310	33.92	40.93	4.61	1.22	3,39	34.90	31.51	8.440	.276	.1004	.0564	.492
.218	.002311	13.73	38.81	3.57	.20	3.37	34.90	31,53	6,986	.118	.1118	.0519	.254

Table IV

O. W. Hall Model Propeller

3-Blade

Model VE-7

ο _{Λ3} /3	ρ	V	n	Ra	Ro	A	Ţ	Т-Л	Q	V/nD	СŢ	СP	η
					0c	toper	6, 1925					 	
3.234	.002303	52,99	18.84	2.98	2.90	.08	.00	-0.08	1.099	.938	0012	.0348	032
3,243	502200.	53,07	20,13	3.16	2,91	.25	1.40	1.15	1,569	.879	.0152	.0435	.307
3.243	.002303	53,07	21.65	3.38	2.91	.45	3.14	2.69	2.119	.817	.0308	.0507	.496
3.269	008303	53.28	23,59	3.64	2.93	.71	5.58	4.87	2.900	.753	.0469	.0585	.604
3,269	.002303	53,28	25,71	3.97	2.93	1.04	8.72	7.68	3,833	.691	.0623	.0651	.661
3.330	.002303	53.78	28.03	4.37	3.03	1.34	12.56	11.22	4.925	.640	.0765	.0704	.696
3.374	.002303	54,13	30.78	4.85	3.02	1,83	17.10	15.27	6.227	.586	.0864	.0738	.686
3.427	.002303	54 , 55	33.47	5.32	3.07	2.35	22,33	20.08	7.644	.543	.0961	.0766	.681
3.435	.002303	54,61	36.28	5.85	3.07	2.78	28.27	25.49	9,301	.502	.1038	.0793	.657
3,627	.002303	56.12	39.49	6.69	3.24	3,45	34.90	31.45	11.220	.474	.1081	.0808	,634
3.750	.002303	57.06	43.81	7.87	3.34	4.53	46.53	42.00	14.120	.434	.1173	.0825	.616
2,596	.002303	47.48	42.16	6.74	2.34	4.40	46,53	42.23	13,340	.375	.1271	.0842	.566
1.311	.002306	33,72	40.04	5.50	1.20	4.30	46.53	42.23	12,160	.281	,1410	.0850	.466
.306	.002306	16.29	37.91	4.41	.28	4.13	46.53	42.40	10,570	.143	.1579	.0834	.274

Table IV.

Model Pressed Steel Propeller

Complete Fairing

Model VE-7

October 2, 1925.

Table IV.

Model Pressed Steel Propeller
Complete Fairing
Model VE-7

ρ V ² /2	ρ	٧	n	R _{a.}	Ro	A	T	T-A	ନ୍	V/nD	СŢ	Сp	η
					0	ctober	13, 19	25.					
2.989 3.007 3.015 3.094 3.138 3.208 3.321 3.347 3.461	.002323 .002323 .002317 .002317 .002313 .002313 .002313 .002312	50.73 50.88 50.99 51.67 52.04 52.66 53.59 53.79 54.36 54.73	18.34 20.20 22.29 24.98 28.06 31.23 34.70 38.03 41.45 45.11	2.71 2.85 3.06 3.34 3.69 4.13 4.63 5.15 5.70 6.37	2.69 2.70 2.71 2.78 2.81 2.88 2.98 3.00 3.06 3.09	.02 .15 .56 .88 1.25 1.65 2.64 3.28	.00 1.40 3.14 5.58 8,72 12.56 17.10 22.33 28.37 34.90	02 1.25 2.79 5.02 7.84 11.31 15.45 20.18 25.63 31.62	.210 .760 1.367 2.134 3.132 4.311 5.613 6.972 8.622 10.540	.840 .763 .690 .618 .562 .515 .472 .437	1	.0069 .0307 .0307 .0382 .0444 .0494 .0521 .0539 .0561	042 .661 .743 .774 .738 .704 .677 .653 .621
					o	l ctober	」 20 , 19	25.					
3.164 3.208 3.557 2.305 1.119	.002292 .002287 .002287 .002286 .002287 .002287	52.03 52.60 52.96 55.78 45.77 31.28 16.60	18.85 20.76 22.92 45.55 14.42 43.16 42.09	2.90 3.03 3.21 6.53 5.50 4.43 3.73	2.79 2.84 2.87 3.17 2.17 1.03	.11 .19 .34 3.36 3.33 3.40 3.44	.00 1.40 3.14 34.90 34.90 34.90 34.90	11 1.21 2.80 31.54 31.57 31.50 31.46	.231 .760 1.360 10.630 10.550 11.050 11.930	.770 .408 .344 .242	0017 .0152 .0288 .0831 .0864 .0913 .0959	.0073 .0199 .0293 .0579 .0605 .0668	210 .644 .756 .578 .491 .331

Table IV.

Pressed Steel Propeller Partial Fairing Model VE-7

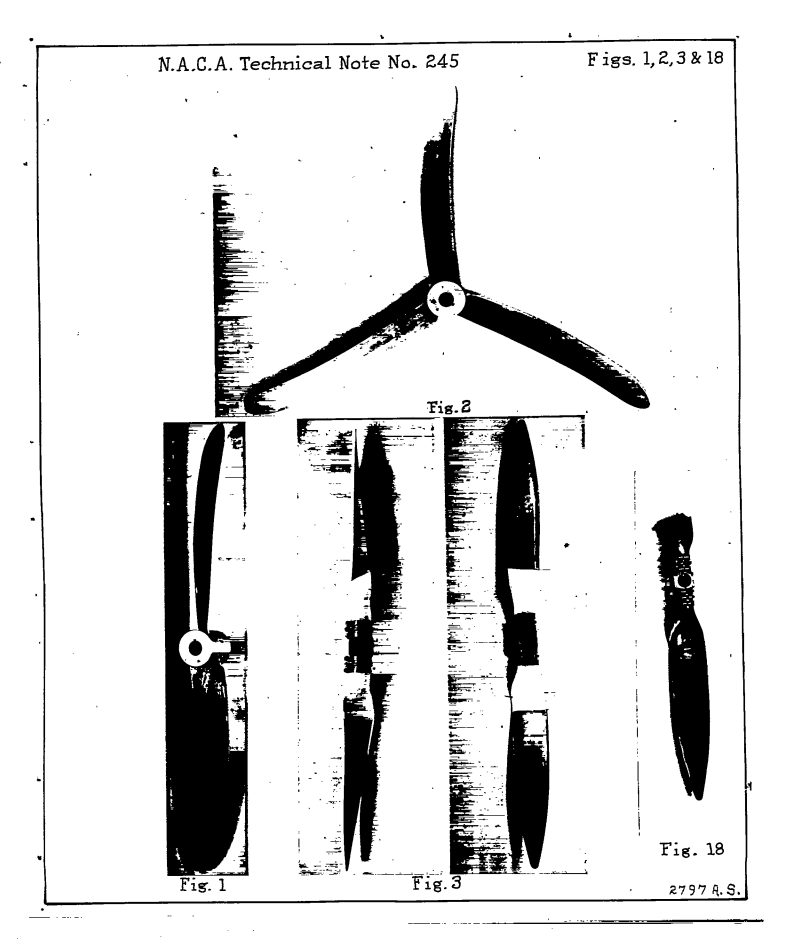
1/2p v 2	ρ	V	n	$R_{\mathbf{a}}$	$R_{\mathbf{O}}$	A	Ţ	T-A	ପ୍	V/vD	Ст	$\mathfrak{O}_{\mathbf{P}}$	η
					Nov	ember	5, 1925	•					
2.727	.002394	47.73	16.74	2.42	2.46	04	.00	.04	.282	.950	.0007	.0109	.064
2,735	.002394	47.81	17.69	2.47	2.47	.00	.70	.70	•506	.901		.0175	.594
	.002390	48.00	18.67	2.57	2.48	.09	1.40	1.31	.731	.857	.0194	.0227	.732
2.762	.002390	48.0 8	19,65	2.69	2.49	.20	2.21	2.01	1.027	.816	.0369	.0288	.761
2.806	.002390	48.46	20.67	2.80	2.53	.27	3.14	2.87	1.360	.782	.0347	.0344	788
2.849	.002385	48.88	21.82	2.96	2.57	.39	4.30	3.91	1.722	.747	.0425	.0392	.810
•	. 002385	49.03	23.10	3.07	2.58	.49	5.58	5.09	2.120	.708	_	.0431	.811
	.002380	49.16	24.63	3.26	2.59	.67	7.21	6.54	2.655	.665	.0559	0475	.783
	.002378	49,25	25.93	3,39	2.60	.79	8,72	7.93	3,104	.633	.0612	.0502	.772
2,911	.002378	49.48	27.53	3.60	2.62	.98	10.70	9.72	3.733	.599	.0666	.0536	.745
3.050	.002374	50.69	29.08	3.89	2.74	1.15	12.56	11.41	4.291	.581	.0702	.0553	.731
3.251	002374	52.33	32.39	4.44	2.93	1.52	17.10	15.58	5.665	.539	.0772	.0588	.708
3,295	008373	52,69	35.70	4.94	2.95	1.99	22.33	20.34	7.082	.492	.0330	.0605	.675
3.321	.002373	52,90	38.91	5.50	2.98	2.52	28,27	25.75	8,782	.453	.0885	.0632	,634
3.374	.002373	53.31	42.11	6.10	3.02	3.08	34.90	31.82	10.650	.422	.0934	.0654	603
2.272	.002374	43.75	41.28	5.15	2.04	3.11	34.90	31.79	10.670	.353	.0970	.0682	502
					Nov	ember	3, 1925	•					
	.002351	28.59 16.80	40.45 39.49	4.19 3.63	.88 .31	3.31 3.32	34.90 34.90	31.59 31.58	11.180 11.860			.0751	.319

Table IV.

Pressed Steel Propeller No Fairing Model VE-7

November 12, 1925.

ρ ν ² /2	ρ	٧	n	Ra	Ro	A	T	T-A	વ	V/nD	$\mathbf{c}_{\mathbf{T}}$	$\mathtt{C}_{\mathbf{P}}$	ካ
3.217	.002352	52.30 52.33	18.12 19.00	2.89 2.95	2.89 2.89	.00 .06	.00	.00 .64	.362 .600	.962 .918	.0000		.000 .467
3.221	.002352	52.31	19.78	3.03	2.89	.14	1.40	1.26	.825	.882	.0169	.0232	.643
3.212 3.225	,002351 .002348	52.27 52.41	20.78 21.62	3.12 3.21	2.88 2.89	.32	2,21 3:14	1.97 2.82	1.085 1.403		.0340	.0331	.728
3.221 3.247	.002346	52.40 52.61	22.85 23.98	3,30 3,46	2.89 2.91	.41 .55	4.30 5.58	3.89 5.03	1,794 2,198	.731	.0392	.0421	.790 .799
3.285 3.321	.002346	52.93 53.21	25,27 26,78	3.63 3.84	2.94 2.98	.69 .86	6.98 8.72	6.29 7.86	2,669 3,211	.698 .662	.0518	.0461 .0494	.785 .773
3.334 3.321	.002346	53,33 53,21	28,00 29,47	3.98 4.20	2.99 2.98	.99 1.23	10.47 12.56	9.48 11.34	3,725 4,362	.602	.0636		4
3.431 3.496	.002345	54.09 54.60	32.70 35.87	4.75 5.25	3.07 3.13	1.68 2.12	17.10 22.33	15.42 20.21	5.685 7.110		.0759	.0586	.714
3.496 3.527	.002346	54.60 54.78	39.07 42.29	5.85 6.44	3.13 3.15	2.72 3.29	28.27 34.90	25.55 31.61	8.810 10.730		.0881	.0636	
2.434 1.036	.002352	45.49 29.67	41.43 40.36	5.53 4.54	2.20 .95	3.33 3.59	34.90 34.90	31.57 31.31	10,640		.0965	.0681	.519 .330
	1	'	'	,		!	•		ı	•	I		1



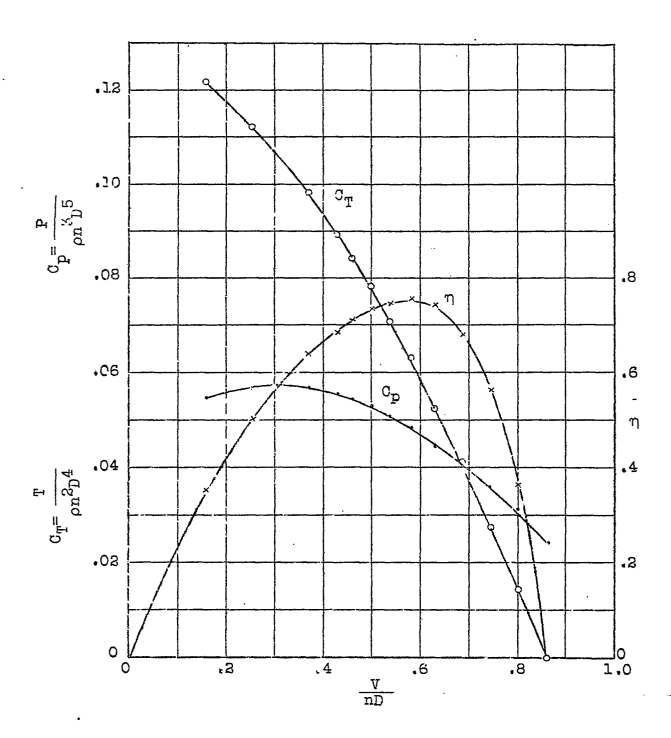
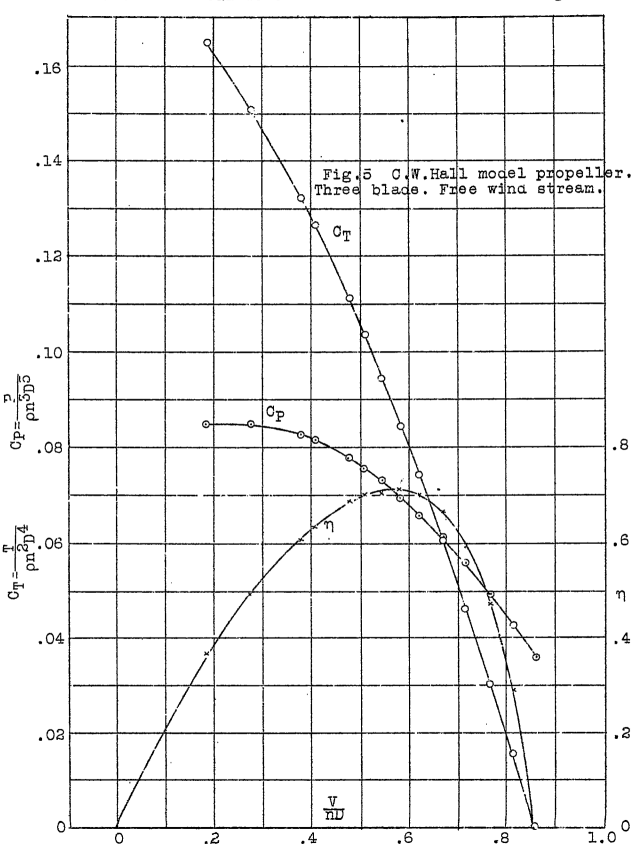


Fig.4 C.W.Hall model propeller. Two blade. Free wind stream.



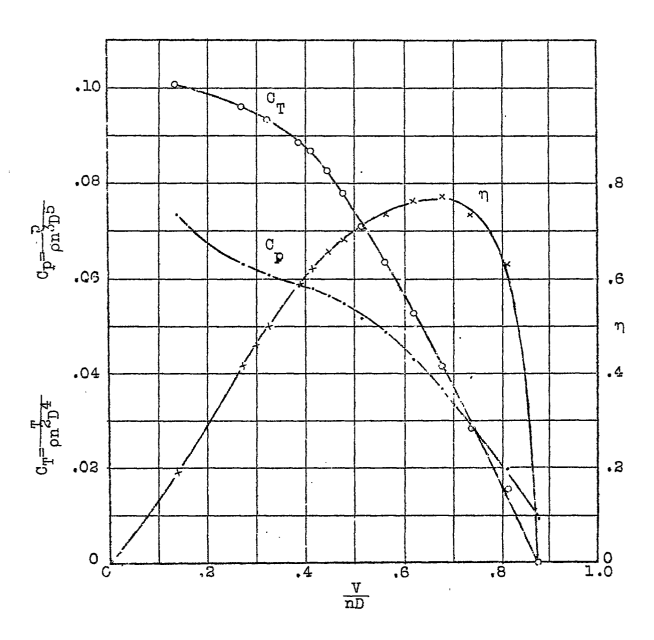


Fig.6 Model pressed steel propeller. Complete fairing. Free wind atream.

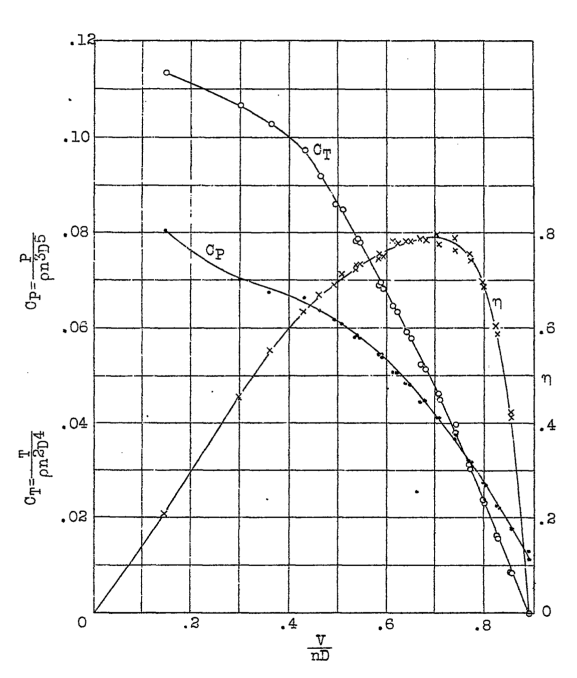


Fig. 7 Model pressed steel propeller.
Partial fairing. Free wind stream.

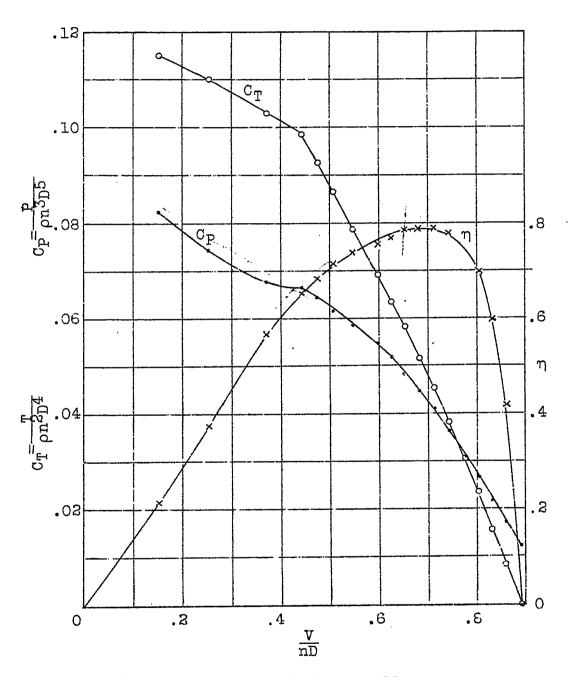


Fig.8 * Model pressed steel propeller.
No fairing. Free wind stream.

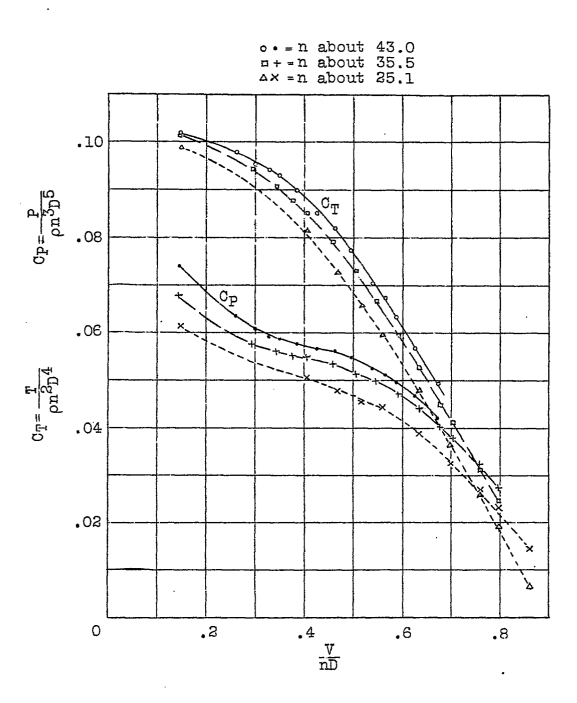


Fig.9 Model pressed steel propeller. Complete fairing. Free wind stream.

 $\circ \circ = n$ about 45.8 $\odot \Box = n$ about 39.5 $\triangle \triangle = n$ about 32.6

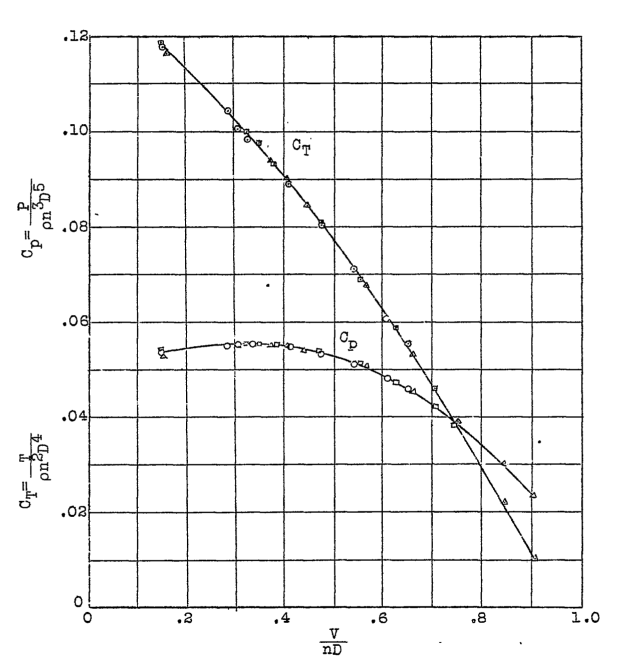


Fig.10 Model propeller I-178.

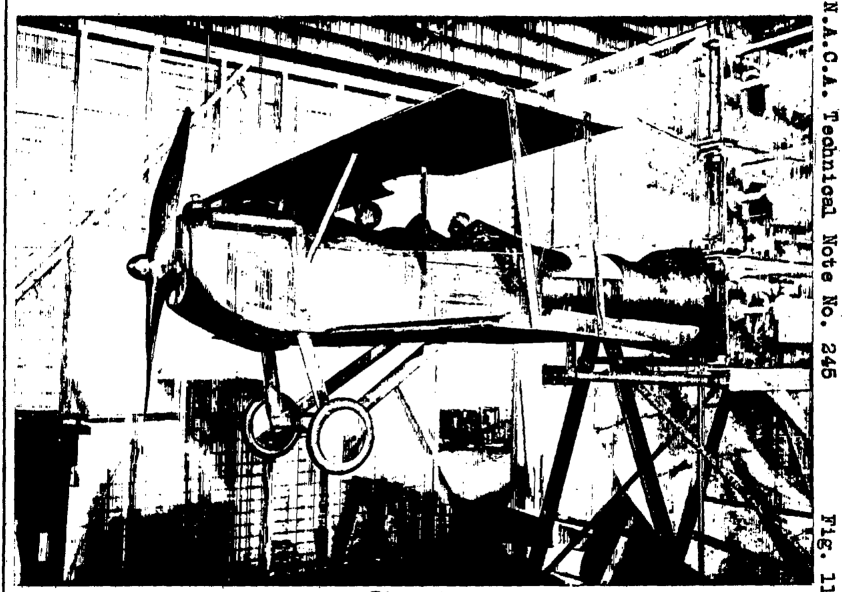


Fig. 11

2798 A.S.

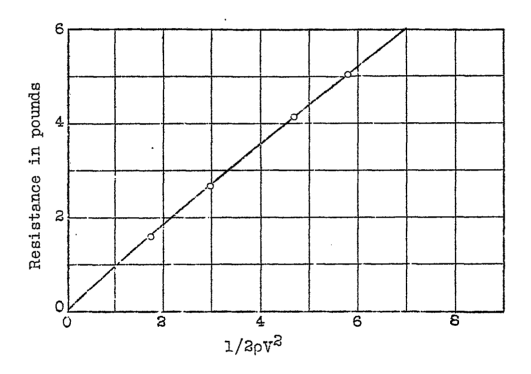


Fig.12 Resistance of model V.E.7.

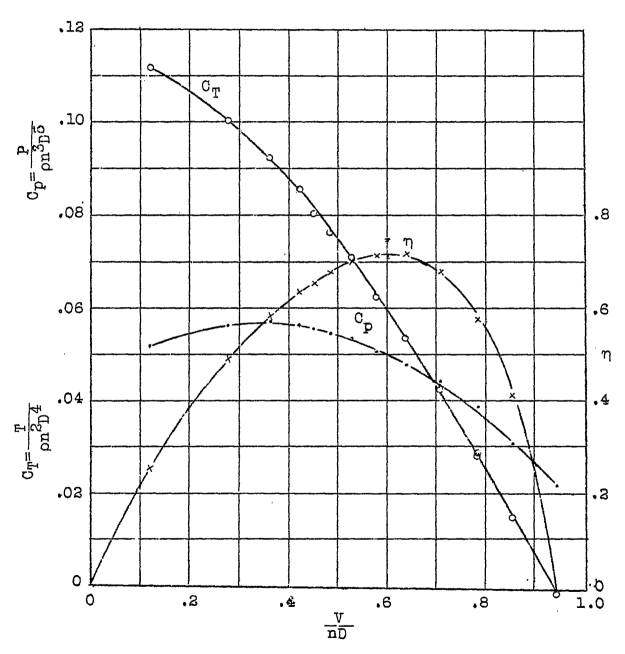
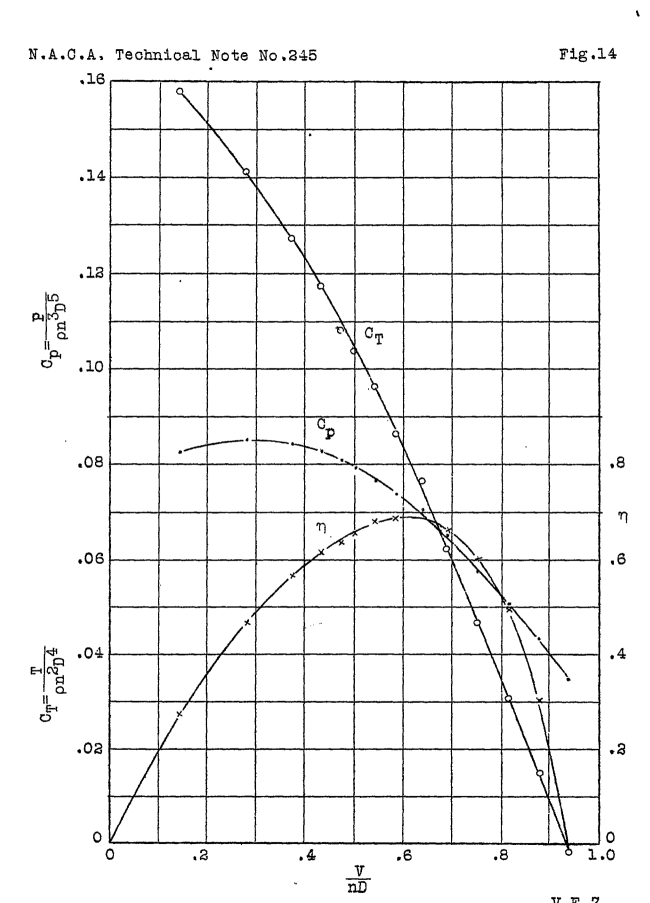


Fig.13 C.W.Hall model propeller. Two blade. With model V.E.7.



V.E.7. Fig.14 C.W.Hall model propeller. Three blade. With model

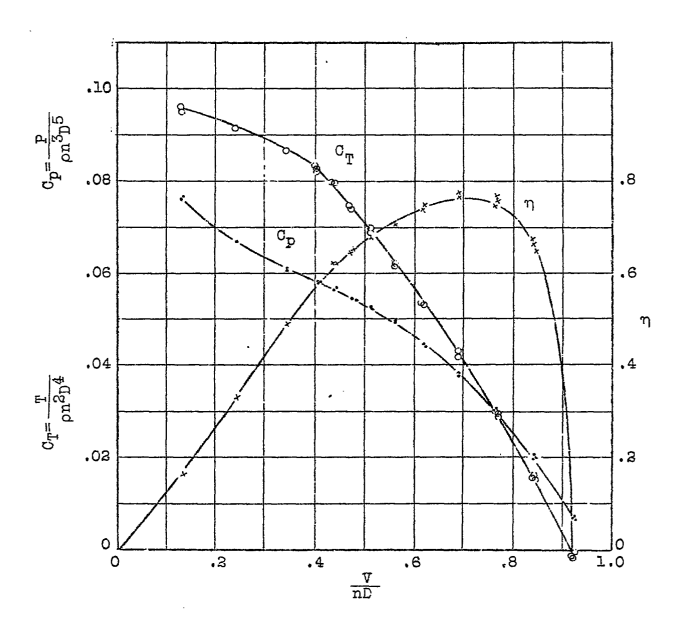


Fig.15 Model pressed steel propeller. Complete fairing. With model V.E.7.

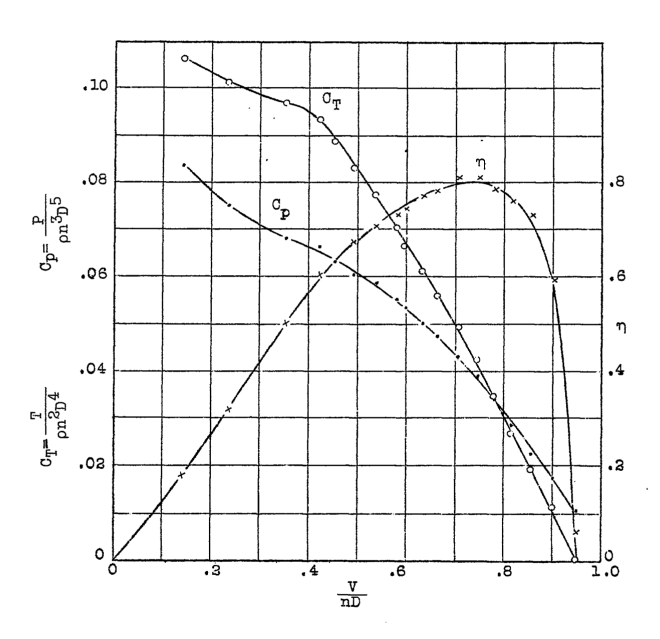


Fig.16 Model pressed steel propeller. Partial fairing. With model V.E.7.

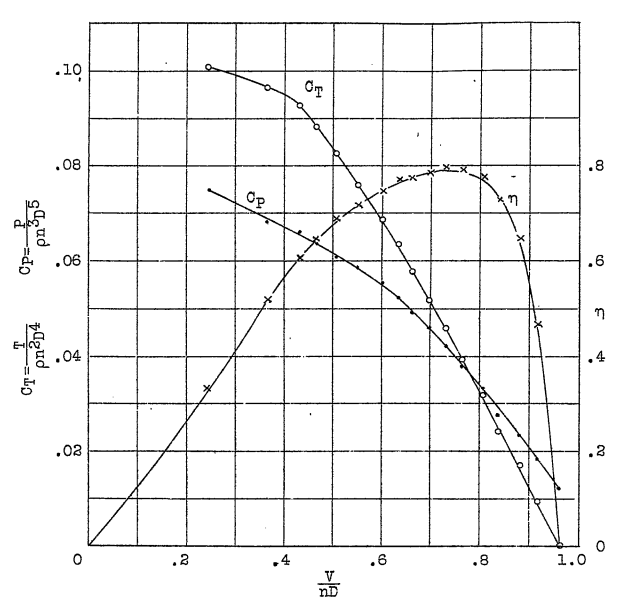


Fig.17 Model pressed steel propeller. No fairing. With model V.E.7.

1